## COMPATIBILITY - POWER AND CONTROL **NFDS DPX**



Product Image	Product Code	Dimensions and Description	Compatible
A . M. Links, or Com. A.	Series Wattage Voltage Type  NF-PS 35W 24V HW  35W Non-DIM Driver (Static)	Output Current: 1.5A Input Voltage: 90 - 246 VAC	
		UL8750, Class 2, Type HL, FCC	
The state of the s	Series Wattage Voltage Type  NF-PS 60W 24V HW  60W Non-DIM Driver (Static)	Output Current: 2.5A Input Voltage: 90 - 246 VAC	
		UL8750, Class 2, Type HL, FCC	
101	Series Wattage Voltage  NF-PS 96W 24V	Output Current: 4100 mA Max Input Voltage: 120 - 277 VAC	
	96W Non-DIM Driver (Static)	UL8750, Class 2, Type HL, FCC	
	Series Type Application  NF A UNV  Universal Amplifier (Dynamic)	Input Voltage: 12 - 36V DC Input Signal: PWM	
		Max Load Current: 20A (5A/4CH) Max Output Power: 240 - 720W	
TO THE PARTY OF TH	Series Type Wattage Voltage  NF-PS L3DA 40W 24V-KL  40W Lutron (Dynamic)	Output Current: 3.3A Input Voltage: 120-277 VAC	
		UL8750, Class 2, Type TL	
	Series Type Wattage Voltage  NF-PS L3DO 96W 24V  96W Lutron (Dynamic)	Output Current: 4.0A Input Voltage: 120-277VAC	
		UL8750, CSA250.13-14, Class 2	
	Series Type Wattage Voltage  NF WC MINI DRGB  Mini DRGB Dimmer (Dynamic)	Output: SPI Zones: 1	
		Dimming Function: 0 - 100% Battery Operated: 3V (CR2032)	
	Series Type Wattage Voltage  NF-PS MAXX 30W 24V-0/10V  30W DIM Driver (Dynamic)	Output Current: 1.25A Input Voltage: 100-277 VAC	
		UL8750, Class 2, Type HL, FCC	
	Series Wattage Voltage  NF-PS 96W 24V-0/10V	Output Current: 20A Input Voltage: 100-277 VAC	
	96W DIM Driver (Dynamic)	UL 7850, UL1310	
	Series         Type         Wattage         Voltage           NF-PS         MAXX         288W         24V-0/10V	Output Current: 0.96A Max Input Voltage: 120-277 VAC	
	288W DIM Driver (Dynamic)	UL8750, Class 2	
1			

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Jan.11.24.09:45 **800.595.6302 novaflexled.com** 

## COMPATIBILITY - POWER AND CONTROL **NFDS DPX**



Product Image	Product Code	Dimensions and Description	Compatible
12 (CO Rots) (F.00)	Series Type Wattage Type  NF S3i WR 1009  S3i Wireless Reciever (Dynamic)	Output Power: 240 - 720w Output Current: 4 CH. 5A/CH Input: 12 - 36V DC Dimming: 0 - 100% Can pair with NF-A-UNV	**
	Series Series Type Type  NF S3i PB RGB/W  S3i Push Controller - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% and RGBW Color Battery Operated: 3V (CR2025)	**
	Series Wattage Voltage Type  NF S3i PB AS  S3i Push Controller - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009  Zones: 1  Dimming Function: 0 - 100% and Kelvin Temp  Battery Operated: 3V (CR2025)	
	Series Wattage Voltage Type  NF S3i PB D  S3i Push Controller - Static DIM (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% Battery Operated: 3V (CR2025)	
	Series Wattage Voltage Type  NF S3i WC RGB/W  S3i Handheld Controller - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% and RGBW Color Battery Operated: 3 AAA	**
	Series Type Wattage Voltage  NF S3i WC AS  S3i Handheld Controller - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% and Kelvin Temp Battery Operated: 3 AAA	
	Series Type Wattage Voltage  NF S3i WC D  S3i Handheld Controller - Static DIM (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% Battery Operated: 3 AAA	
0 a a a a a a a a a a a a a a a a a a a	Series Type Wattage Voltage  NF S3i TP RGB  S3i Touch Panel - RGB (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 4 Power Consumption: 200 mA Dimming Function: 0 - 100% and RGB Color	**
	Series Type Wattage Voltage  NF S3i TP RGB/W  S3i Touch Panel - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 3 Power Consumption: 20 mA Dimming Function: 0 - 100% and RGBW Color	**
O A B B B B B B B B B B B B B B B B B B	Series Type Wattage Voltage  NF S3i TP AS  S3i Touch Panel - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 3 Power Consumption: 200 mA Dimming Function: 0 - 100% and Kelvin Temp	
	Series Type Wattage Voltage  NF S3i TP D  S3i Touch Panel - Static Dim (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 4 Power Consumption: 200 mA Dimming Function: 0 - 100%	

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

## COMPATIBILITY - POWER AND CONTROL **NFDS DPX**



Product Image	Product Code	Dimensions and Description	Compatible
	Series Type Wattage Voltage  NF DMX 5A 4CH  Universal DIM Decoder - DMX and/or 0-100 (Dynamic)	Output Current: 5A x 4CH Input Voltage: 12 - 25 VAC UL8750, Class 2, Type HL, FCC	**
	Series Wattage Voltage Type  NF DMX PIXEL DECODER  DMX to S3i Decoder for Pixel (Dynamic)	Output Signal: SPI Decoding Channels: 512 Input Voltage: 5 - 24 VAC UR	
	Series Type Wattage Voltage  NF-PS UNV 30W 24V  Universal DIM Power 30 Watts (Dynamic)	Output Current: 0.5 A Input Voltage: 120 - 277 VAC UL8750, Class 2, Type HL, FCC	**
	Series Type Wattage Voltage  NF-PS UNV 60W 24V  Universal DIM Power 60 Watts (Dynamic)	Output Current: 2.5A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
	Series Type Wattage Voltage  NF-PS UNV 80W 24V  Universal DIM Power 80 Watts (Dynamic)	Output Current: 3.33 A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
The second second	Series Type Wattage Voltage  NF-PS UNV 96W 24V  Universal DIM Power 96 Watts (Dynamic)	Output Current: 4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
	Series Type Wattage Voltage  NF-PS UNV 288W 24V  Universal DIM Power 288 Watts (Dynamic)	Output Current: 3x4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
	Series Type Wattage Voltage  NF-PS UNV 384W 24V  Universal Non-DIM Power 384 Watts (Dynamic)	Output Current: 4x4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Jan.11.24.09:45 **800.595.6302 novaflexled.com**